WO 2004/057717 PCT/SE2002/002427

10

CLAIMS

- 1. Arrangement for flexible installation of an optical patch cable (PC1) in a telecommunication station (TS) between equipment (AE4, AE7) in the station, the arrangement being **characterised** by a micro duct (1) for guidance of the patch cable, the duct having duct end openings (E4, E7) related to the equipment.
- Arrangement for flexible installation of the optical
 patch cable according to claim 1 comprising:
 - means for feeding the patch cable (PC1) through the duct (1);
 - means for adjusting the patch cable length between the equipment (AE4, AE7);
- means for assembling a connector (C7) to at least one end of the patch cable.
- 3. Arrangement for flexible installation of the optical patch cable according to claim 1 or 2 whereby the duct (1) comprises spliced duct parts (1a, 1b, 1c).
 - 4. Arrangement for flexible installation of the optical patch cable according to any of claim 1-3 whereby the duct comprises more than two end openings.

25

٠, ٠

5

5. Method for flexible installation of an optical patch cable (PC1) in a telecommunication station (TS) between

WO 2004/057717 PCT/SE2002/002427

V .

5

15

11

equipment (AE4, AE7) in the station, the method being characterised by the following step:

- installation of a micro duct (1) in the telecommunication station (TS), the duct being installed with duct end openings (E4, E7) related to the equipment;
- feeding the patch cable (PC1) through the duct (1);
- adjusting the patch cable length between the equipment (AE4, AE7);
- assembling a connector (C7) to at least one end of the patch cable.
 - 6. Method for flexible installation of the optical patch cable according to claim 5 whereby the duct is guided through a cabinet wall entrance in the telecommunication station.